# Self-Assembling Wireless Autonomous Reconfigurable Modules (SWARM), Phase I



Completed Technology Project (2006 - 2006)

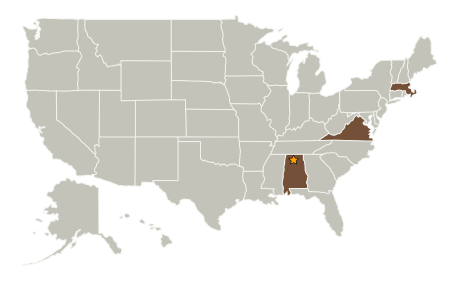
### **Project Introduction**

Payload Systems Inc. and the MIT Space Systems Laboratory propose Self-assembling, Wireless, Autonomous, Reconfigurable Modules (SWARM) as an innovative approach to modular fabrication and in-space robotic assembly of large scale systems. Fabrication of modular components yields fabrication savings associated with large production volume and automated integration and test. In-space assembly permits staged deployment on an as-needed, as-afforded basis. It also decouples stowed launch geometry from deployed operational geometry. The SWARM concept uses formation flown spacecraft, containing multiple universal docking ports, to dock with modular elements and maneuver them to dock with other, similar elements. In the process, systems can be assembled that are much larger than what can be fit or folded into a launch vehicle fairing, or what can be launched on a single vehicle. Furthermore, such modularity will allow jettison of failed components, upgrade of obsolete technology, and amortization of design costs across multiple missions.

#### **Anticipated Benefits**

Potential NASA Commercial Applications: This product would have immediate relevance to developers of intelligent modular spacecraft systems, who could purchase a series of modules to assemble a complete spacecraft bus model or, at a lesser scale, component elements (e.g., docking ports). Also because it is inexpensive relative to other associated flight systems, we believe that there could be multiple sales opportunities for the system in the commercial satellite market.

#### **Primary U.S. Work Locations and Key Partners**





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# Organizational Responsibility

## Responsible Mission Directorate:

Space Technology Mission Directorate (STMD)

#### Lead Center / Facility:

Marshall Space Flight Center (MSFC)

#### **Responsible Program:**

Small Business Innovation Research/Small Business Tech Transfer



#### Small Business Innovation Research/Small Business Tech Transfer

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Organizations Performing Work	Role	Туре	Location
★Marshall Space	Lead	NASA	Huntsville,
Flight Center(MSFC)	Organization	Center	Alabama
Aurora Flight Sciences	Supporting	Industry	Cambridge,
Corporation	Organization		Massachusetts

Primary U.S. Work Locations		
Alabama	Massachusetts	
Virginia		

### **Project Management**

#### **Program Director:**

Jason L Kessler

#### **Program Manager:**

Carlos Torrez

#### **Principal Investigator:**

Joseph Parrish

### **Technology Areas**

#### **Primary:**

- TX07 Exploration Destination Systems
  - └─ TX07.2 Mission
     Infrastructure,
     Sustainability, and
     Supportability
    - ☐ TX07.2.4 Micro-Gravity Construction and Assembly

